

Number	9:31 • 9:32
2) 9:32
2) 9:32
2) 9:32
1323751 divid\$ partition\$ group\$ same scan adj chain USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; U) 9:32
2	• 9:32
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; USPAT;	• 9:32
Sepon and period of the peri	
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	
BM TDB	
3 259 scan adj chain and layout USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; D	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PAT; US-PAT; US	
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	9:34
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	9:34
re?order\$ adj scan adj cell re?order\$ adj scan adj cell re?order\$ adj scan adj cell re?order\$ adj scan re?order\$ adj scan	9:34
4 0 re?order\$ adj scan adj cell 5 97 re?order\$ adj scan 70 (scan adj chain and scan adj cell) and (divid\$ partition\$ group\$ same scan adj chain) 7 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ group\$ same scan adj chain)) and (scan adj chain and layout) 8 0 (((scan adj chain and scan adj cell)) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	9:34
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US	
5 97 re?order\$ adj scan 6 70 (scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO;	
5 97 re?order\$ adj scan 70 (scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JP	
re?order\$ adj scan lBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB	
70 (scan adj chain and scan adj cell) and (divid\$ partition\$ group\$ same scan adj chain) 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ group\$ same scan adj chain) 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ group\$ same scan adj chain) and (scan adj chain and layout) 24 (((scan adj chain and scan adj cell) and (divid\$ partition\$ group\$ same scan adj chain and (scan adj chain and layout) 25 ((((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
To (scan adj chain and scan adj cell) and (divid\$ partition\$ (scan adj chain and scan adj cell) and (divid\$ partition\$ (scan adj chain and scan adj cell) and (divid\$ partition\$ ((scan adj chain and scan adj cell) and (divid\$ partition\$ ((scan adj chain and scan adj chain and scan adj chain and layout) ((scan adj chain and scan adj cell) and (divid\$ partition\$ ((scan adj chain and scan adj cell) and (divid\$ partition\$ ((scan adj chain and scan adj cell) and (divid\$ partition\$ ((scan adj chain and scan adj cell) and (divid\$ partition\$ ((scan adj chain and scan adj cell) and (divid\$ partition\$ ((scan adj chain and scan adj cell) and (divid\$ partition\$ ((scan adj chain and scan adj cell) and (divid\$ partition\$	9:34
6 70 (scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	
6 70 (scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; I	
6 70 (scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
6 70 (scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; group\$ same scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB	
group\$ same scan adj chain) 7 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; 2002/02/21 0	3 :34
7 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; layout) USPAT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; I	
7 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 8 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; 2002/02/21 00 DERWENT; 2002/02/21 00 DERWENT; 2002/02/21 00 DERWENT; 2002/	
7 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB 8 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 00 DERWENT; IBM TDB USPAT; 2002/02/21 00 DERWENT; 200	
7 23 ((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; US-PGPUB; layout) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US	
group\$ same scan adj chain)) and (scan adj chain and layout) Second State Se	9:34
layout) EPO; JPO; DERWENT; IBM TDB USPAT; 2002/02/21 0	
DERWENT; IBM TDB 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 0	
B 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 0	
8 0 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 0	
	9:35
group\$ same scan adj chain)) and (scan adj chain and US-PGPUB;	
layout)) and (re?order\$ adj scan) EPO; JPO;	
DERWENT;	
IBM TDB	
9 23 (((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 0	9:38
group\$ same scan adj chain)) and (scan adj chain and US-PGPUB;	
layout)) and ((scan adj chain and scan adj cell) and (divid\$ EPO; JPO;	
partition\$ group\$ same scan adj chain)) DERWENT;	
IBM TDB	
10 633 clock adj domain USPAT; 2002/02/21 0	
US-PGPUB;	9:38
EPO; JPO;	9:38
DERWENT;	9:38
IBM TDB	9:38
11 3 ((((scan adj chain and scan adj cell) and (divid\$ partition\$ USPAT; 2002/02/21 C	9:38
group\$ same scan adj chain)) and (scan adj chain and US-PGPUB;	
layout)) and ((scan adj chain and scan adj cell) and (divid\$	
partition\$ group\$ same scan adj chain))) and (clock adj DERWENT;	
domain) IBM TDB	